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- 1. A method for reducing cellular damage, the method comprising the step for providing a dietary supplement for consumption to reduce cellular damage, wherein the dietary supplement includes juice from fruit of a *Morinda citrifolia*.
- 2. A method as recited in claim 1, further comprising the step for providing a recommended use of the dietary supplement, wherein the recommended use includes one of:
  - (i) consuming one fluid ounce of the dietary supplement per day;
  - (ii) consuming more than one fluid ounce of the dietary supplement per day; and
  - (iii) consuming less than one fluid ounce of the dietary supplement per day.
  - 3. A method as recited in claim 2, wherein the recommended use further includes consuming the dietary supplement before a meal.
  - 4. A method as recited in claim 1, wherein the step for providing includes the steps for:

harvesting the fruit from the *Morinda citrifolia*; preparing the harvested fruit for processing; processing the prepared fruit to obtain the dietary supplement; and packaging the dietary supplement.

5. A method as recited in claim 4, wherein the fruit is harvested when it is at least one inch long and up to twelve inches in diameter.

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- A method as recited in claim 4, wherein the step for preparing the harvested 6. fruit includes at least one of the steps for: (i) cleaning the harvested fruit; (ii) allowing the harvested fruit to ripen; (iii) eliminating spoiled fruit from the harvested fruit; and placing the harvested fruit in one or more plastic lined containers. (iv) A method as recited in claim 4, wherein the step for processing the prepared 7. fruit includes the steps for: separating the juice of the harvested fruit from at least one of: (i) seeds of the harvested fruit; (ii) peel of the harvested fruit; and (iii) pulp of the harvested fruit; mixing the juice of the harvested fruit with at least one of: (i) a flavoring; (ii) a sweetener;
  - (iii) a nutritional ingredient;
  - (iv) a botanical extract; and
  - (v) a coloring; and
- heating the dietary supplement to a temperature of at least 181°F.

- 8. A method as recited in claim 4, wherein the step for packaging the dietary supplement includes the step for packaging the dietary supplement into a container that comprises at least one of:
  - (i) glass; and
- 5 (ii) plastic.

9. A method for scavenging lipid hydroperoxides and superoxide anion free radicals within a body, the method comprising the steps for:

providing a dietary supplement for consumption to perform the scavenging of lipid hydroperoxides and superoxide anion free radicals within the body, wherein the dietary supplement includes juice from fruit of a *Morinda citrifolia*; and providing a recommended use of the dietary supplement.

10. A method as recited in claim 9, wherein the recommended use includes one of:

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- (i) consuming one fluid ounce of the dietary supplement per day;
- (ii) consuming more than one fluid ounce of the dietary supplement per day; and
- (iii) consuming less than one fluid ounce of the dietary supplement per day.
- 11. A method as recited in claim 10, wherein the recommended use further includes consuming the dietary supplement before a meal.
- 12. A method as recited in claim 9, wherein the dietary supplement provided includes reconstituted Morinda citrifolia fruit juice from pure juice puree of French
   20 Polynesia.

- 13. A dietary supplement comprising:

  juice harvested from a *Morinda citrifolia*; and at least one of:
  - (i) a flavoring;
- 5 (ii) a sweetener;
  - (iii) a nutritional ingredient;
  - (iv) a botanical extract; and
  - (v) a coloring.
  - 14. A dietary supplement as recited in claim 13, wherein the juice is pure juice puree, and wherein the *Morinda citrifolia* is from French Polynesia.
  - 15. A dietary supplement as recited in claim 13, wherein the dietary supplement scavenges one or more lipid hydroperoxides.
  - 16. A dietary supplement as recited in claim 13, wherein the dietary supplement scavenges one or more superoxide anion free radicals.
- 17. A dietary supplement as recited in claim 13, wherein the dietary supplement 20 increases cell functionality.

		(i)	cell regeneration;
		(ii)	an ability to absorb nutrients; and
5		(iii)	production of one or more T-cells.
	19.	A dietary supplement as recited in claim 13, further comprising at least one of:	
		(i)	Vitamin C;
25. 20 1. 20 1. 20 1. 20 1.		(ii)	maritime pine bark extract; and
10		(iii)	grape seed powder.
10	20.	A die	tary supplement as recited in claim 13, wherein the dietary supplement
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15	21.	A dietary supplement as recited in claim 20, wherein the inherited diseases	
include at least one of:			
		(i)	Alzheimer's disease;
		(ii)	cancer;
		(iii)	diabetes;
20		(iv)	heart disease;
		(v)	macular degeneration; and
		(vi)	Parkinson's disease.

A dietary supplement as recited in claim 17, wherein cell functionality

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includes at least one of:

- 22. A dietary supplement as recited in claim 13, wherein the dietary supplement delays the onset of one or more age-associated declines.
- 23. A dietary supplement as recited in claim 22, wherein the age-associated declines include at least one of:
  - (i) vision loss;
  - (ii) hearing loss; and
  - (iii) memory loss.